

Department of Energy

Ohio Field Office Fernald Environmental Management Project P. O. Box 538705 Cincinnati, Ohio 45253-8705 (513) 648-3155



DOE-0653-02

AUG 2 1 2002

Mr. Paul Pardi, RCRA Group Leader and FFCA Project Manager Ohio Environmental Protection Agency Division of Hazardous Waste Management 401 East 5th Street Dayton, Ohio 45402-2911

Mr. Michael Savage, Assistant Chief Ohio Environmental Protection Agency Division of Hazardous Waste Management 1800 Watermark Drive

Dear Mr. Pardi and Mr. Savage:

Columbus, Ohio 43216-1049

AMENDMENT TO INVENTORY IDENTIFIED IN FERNALD ENVIRONMENTAL MANAGEMENT PROJECT'S FISCAL YEAR 2001 SITE TREATMENT PLAN ANNUAL UPDATE

Reference:

Letter from S. McCracken to P. Pardi and M. Savage, "Fernald Environmental Management Project Fiscal Year 2001 Site Treatment Plan Annual Update," dated December 27, 2001

Enclosed is information on 97 mixed waste containers to add to the inventory identified in Appendix E of the Fernald Environmental Management Project's (FEMP) Fiscal Year (FY) 2001 Site Treatment Plan (STP) Annual Update for treatment by the Inorganic Treatment Project. These containers were characterized during FY 2001 but, due to data entry omission, were inadvertently omitted from the inventory identified in the Annual Update for this project. This situation has been rectified to prevent a recurrence. Note that these containers are still scheduled to be shipped off-site for treatment by Waste Control Specialists in Andrews, Texas by September 20, 2002 in accordance with the STP milestone established for the Inorganic Treatment Project.

AUG 2 1 2002

Mr. Paul Pardi

Mr. Michael Savage

-2-

DOE-0653-02

If you have any questions, please contact Ed Skintik at (513) 648-3151.

Sincerely,

FEMP:Skintik

Stephen H. McCracken

Project Manager

Enclosure: As Stated

cc w/enclosure:

P. Harris, OEPA-Dayton

AR Coordinator, Fluor Fernald, Inc./MS78

cc w/o enclosure:

E. Skintik, OH/FEMP

E. A. Brucken, Fluor Fernald, Inc./MS65-2

J. Buckley Jr., Fluor Fernald, Inc./MS52-3

T. A. Poff, Fluor Fernald, Inc./MS56-2

A. D. Schmitt, Fluor Fernald, Inc./MS45-3

T. J. Walsh, Fluor Fernald, Inc./MS52-3

MBF No	Inv No	MEF, Description	EPA'(Codes)	Net Wt (kg)
3596	W179703	OIL / SLUDGE FROM PLANT 6	D008	178.7
3596	W179705	OIL / SLUDGE FROM PLANT 6	D008	127.0
3596	W179707	OIL / SLUDGE FROM PLANT 6	D008	264.9
3596	W180248	OIL / SLUDGE FROM PLANT 6	D008	124.3
3596	W183838	OIL / SLUDGE FROM PLANT 6	D008	157.9
3596	W183850	OIL / SLUDGE FROM PLANT 6	D008	209.6
3596	W183855	OIL / SLUDGE FROM PLANT 6	D008	185.1
3596	W184176	OIL / SLUDGE FROM PLANT 6	D008	200.5
3596	W184178	OIL / SLUDGE FROM PLANT 6	D008	135.2
3596	W184183	OIL / SLUDGE FROM PLANT 6	D008	144.2
3596	W184190	OIL / SLUDGE FROM PLANT 6	D008	122.5
3596	W184234	OIL / SLUDGE FROM PLANT 6	D008	188.7
3596	W184245	OIL / SLUDGE FROM PLANT 6	D008	191.4
3596	W184246	OIL / SLUDGE FROM PLANT 6	D008	225.9
3596	W184247	OIL / SLUDGE FROM PLANT 6	D008	273.1
3596	W184248	OIL / SLUDGE FROM PLANT 6	D008	119.8
3596	W184250	OIL / SLUDGE FROM PLANT 6	D008	205.9
3596	W184256	OIL / SLUDGE FROM PLANT 6	D008	293.0
3596	W184260	OIL / SLUDGE FROM PLANT 6	D008	260.4
3596	W184261	OIL / SLUDGE FROM PLANT 6	D008	242.2
3596	W184829	OIL / SLUDGE FROM PLANT 6	D008	244.0
3596	W184837	OIL / SLUDGE FROM PLANT 6	D008	71.7

MEF No	Inv No	MEF Description		EPA Codes No	et Wt (kg)
3596	W184934	OIL / SLUDGE FROM PLANT	6	D008	160.6
3596	W184946	OIL / SLUDGE FROM PLANT	6	D008	250.4
3596	W184947	OIL / SLUDGE FROM PLANT	6	D008	301.2
3596	W184949	OIL / SLUDGE FROM PLANT	6	D008	90.7
3596	W184950	OIL / SLUDGE FROM PLANT	6	D008	230.4
3596	W184961	OIL / SLUDGE FROM PLANT	6	D008	178.7
3596	W184962	OIL / SLUDGE FROM PLANT	6	D008	61.7
3596	W184963	OIL / SLUDGE FROM PLANT	6	D008	251.3
3596	W184964	OIL / SLUDGE FROM PLANT	6	D008	189.6
3596	W184965	OIL / SLUDGE FROM PLANT	6	D008	138.8
3596	W184975	OIL / SLUDGE FROM PLANT	6	D008	213.2
3596	W184976	OIL / SLUDGE FROM PLANT	6	D008	199.6
3596	W184977	OIL / SLUDGE FROM PLANT	6	D008	166.9
3596	W184997	OIL / SLUDGE FROM PLANT	6	D008	131.5
3596	W184998	OIL / SLUDGE FROM PLANT	6	D008	160.6
3596	W185057	OIL / SLUDGE FROM PLANT	6.	D008	234.1
3596	W185060	OIL / SLUDGE FROM PLANT	.6	D008	53.5
3596	W185108	OIL / SLUDGE FROM PLANT	6	D008	317.5
3596	W185115	OIL / SLUDGE FROM PLANT	6	D008	263.1
3596	W185150	OIL / SLUDGE FROM PLANT	6	D008	120.7
3596	W185167	OIL / SLUDGE FROM PLANT	6	D008	166.0

MEF, No	Inv.No	MEF Description		EPA Codes	Net Wt (kg)
3596	W185180	OIL / SLUDGE FROM PLAN	T 6	D008	113.4
3596	W185187	OIL / SLUDGE FROM PLAN	Т 6	D008	68.9
3596	W185194	OIL / SLUDGE FROM PLAN	Т 6	D008	198.2
3596	W185198	OIL / SLUDGE FROM PLAN	Т 6	D008	117.0
3596	W185216	OIL / SLUDGE FROM PLANT	Т 6	D008	190.5
3596	W185217	OIL / SLUDGE FROM PLAN	T 6	D008	205.9
3596	W185249	OIL / SLUDGE FROM PLAN	Т 6	B00D	205.0
3596	W185254	OIL / SLUDGE FROM PLANT	т 6	D008	189.6
3596	W185262	OIL / SLUDGE FROM PLANT	т 6	D008	127.9
3596	W185264	OIL / SLUDGE FROM PLANT	т 6	, D008	142.4
3596	W185266	OIL / SLUDGE FROM PLANT	T 6	D008	107.0
3596	W185283	OIL / SLUDGE FROM PLAN	т 6	D008	249.5
3596	W185294	OIL / SLUDGE FROM PLANT	Т 6	D008	252.2
3596	W185756	OIL / SLUDGE FROM PLAN	Т 6	D008	290.3
3596	W185757	OIL / SLUDGE FROM PLAN	т 6	D008	244.0
3596	W185758	OIL / SLUDGE FROM PLAN	Т 6	D008	49.9
3596	W185766	OIL / SLUDGE FROM PLAN	Т 6	D008	88.9
3596	W185769	OIL / SLUDGE FROM PLAN	T 6	D008	277.6
3596	W185771	OIL / SLUDGE FROM PLAN	Т 6	D008	187.8
3596	W185778	OIL / SLUDGE FROM PLAN	Т 6	D008	186.0
3596	W185779	OIL / SLUDGE FROM PLAN	Т 6	D008	177.8

MEF No	Inv No	MEF Description			EPA Cod	es	Net Wt (kg)
3596	W185781	OIL / SLUDGE FROM I	PLANT 6		D008		182.3
3596	W185782	OIL / SLUDGE FROM I	PLANT 6		D008		196.9
3596	W185783	OIL / SLUDGE FROM I	PLANT 6		D008	· · · · · · · · · · · · · · · · · · ·	170.6
3596	W185787	OIL / SLUDGE FROM I	PLANT 6		D008		238.6
3596	W186851	OIL / SLUDGE FROM I	PLANT 6		D008		197.8
3596	W187978	OIL / SLUDGE FROM I	PLANT 6		D008		168.3
3596	W189131	OIL / SLUDGE FROM I	PLANT 6		D008		186.0
3596	W193516	OIL / SLUDGE FROM I	PLANT 6		D008		127.5
3596	W193576	OIL / SLUDGE FROM I	PLANT 6		D008		292.6
3596	W193582	OIL / SLUDGE FROM I	PLANT 6		D008		170.1
3596	W193583	OIL / SLUDGE FROM I	PLANT 6		D008		229.5
3596	W193590	OIL / SLUDGE FROM I	PLANT 6		D008		162.4
3596	W193802	OIL / SLUDGE FROM I	PLANT 6		D008		82.1
3596	W193913	OIL / SLUDGE FROM I	PLANT 6	· · · · · · · · · · · · · · · · · · ·	D008		35.4
3596	W201507	OIL / SLUDGE FROM I	PLANT 6		D008,		59.0
3596	W201509	OIL / SLUDGE FROM I	PLANT 6		D008		303.0
3596	W201551	OIL / SLUDGE FROM I	PLANT 6		D008		326.6
3596	W206571	OIL / SLUDGE FROM I	PLANT 6		D008	······································	105.2
3596	W206591	OIL / SLUDGE FROM I	PLANT 6		D008		303.9
3596	W206592	OIL / SLUDGE FROM I	PLANT 6		D008	· ·	29.9
3596	W206595	OIL / SLUDGE FROM I	PLANT 6		D008	· ·	187.8

MEF NO	inv No	MRF Description	EPA Codes	Net Wt (kg)
3596	W207133	OIL / SLUDGE FROM PLANT 6	D008	235.0
3596	W207171	OIL / SLUDGE FROM PLANT 6	D008	139.7
3596	W207172	OIL / SLUDGE FROM PLANT 6	D008	116.1
3596	W207173	OIL / SLUDGE FROM PLANT 6	D008	232.2
3596	W207779	OIL / SLUDGE FROM PLANT 6	D008	226.8
3596	W207797	OIL / SLUDGE FROM PLANT 6	D008	225.0
3596	W207800	OIL / SLUDGE FROM PLANT 6	D008	201.4
3596	W207806	OIL / SLUDGE FROM PLANT 6	D008	213.6
3596	W207811	OIL / SLUDGE FROM PLANT 6	D008	272.2
3596	W207812	OIL / SLUDGE FROM PLANT 6	. D008	254.0
3596	W207813	OIL / SLUDGE FROM PLANT 6	D008	200.5
3596	W207820	OIL / SLUDGE FROM PLANT 6	D008	171.0

Total Inventory:

97

Total Net Wt (kg):

17,953.9